WASTE RECEIPT # 9605579 SHIPPER ID # 990429-02 MANIFEST # 51909

DRUM #	DESCRIP	TION	% OF SOLIDS	% OF SLUDGE	% OF I IQUID	DRUM SIZE	TOTAL GALLONS	PROFILE #	STORAGE
01	waste cookint or	L W/Freon	0	.0	100	55 <sup>G</sup>	55	10995	4A2
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DATE 4-30-99

RECEIVERS SIGNATURI Muke Colace



Emergency	Contact	Telephone	Numbe
	Contact	relephione	MULLIDE

WASTE MANIFEST	1. Generator's US EPA ID No. WAD982820995	Manifest Document No.	2. Page 1	Information in not required by	the shaded areas is
3. Generator's Name and Mailing Address MacDonald-Miller-Seattle 7707 Detroit Avenue Seattle WA 98106 4. Generator's Phone ( 206 ) 767-799			AXState Ma	nifest Document N 90251909A	lumber
5. Transporter 1 Company Name		A ID Number		State Linder	Other Company
7. Transporter 2 Company Name	- WAD98847		C. State Trai		) 627–1976
	8. US EPA	ID Number	C. Glate Har	isponers ID	) 627–1976
Designated Facility Name and Site Address	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ID Number	F. Transporte		
CleanCare Corporation 1510 Taylor Way				lity's ID	
Tacoma WA 98421	WAD980738	5512	H. Facility's F	Phone	
11. US DOT Description (Including Proper Shipping	g Name, Hazard Class, and ID Number)	12. Conta	ainers		627-1976
HM		No.	_	13. 14. Total Uni uantity Wt/V	t See al.
a K COMBUSTIBLE LIQUID, N. SPENT SOLVENT, PG III, NA1993,	O.S., CO	6.00	0.000		0001 D008 D0 D039 WP02
b. NON RCRA WAST	E LIQUID	0.00	0.900	<u>0.000</u>	(100-1
			D.M	.5.5	WPOI Wto2
G.					
d.	•		·   · ·		And the
J. Additional Descriptions for Materials Listed Above					
15. Special Handling Instructions and Additional Info 11a. Use ERG# 128 for 11a, El	Shipper # 99				,
102 114, 11					
<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respects in</li> </ol>	in proper condition for transport by highway acc	lly and accurately describe	ed above by pro	per shipping name	and are classified.
16. GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respects if I am a large quantity generator, I certify that I have practicable and that I have selected the practicable mand the environment; OR, if I am a small quantity ge available to me and that I can afford.	e a program in place to reduce the volume and	toxicity of waste generate	ed to the degree	nai governmental re	egulations.
If I am a large quantity generator I cortify that I be	e a program in place to reduce the volume and	toxicity of waste generate	ed to the degree	I have determined esent and future through est waste manager	to be economically eat to human health ment method that is
If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable mand the environment; OR, if I am a small quantity generated available to me and that I can afford.  Printed/Typed Name	e a program in place to reduce the volume and method of treatment, storage, or disposal current enerator, I have made a good faith effort to mining Signature	toxicity of waste generate	ed to the degree	I have determined esent and future through est waste manager	egulations.
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T/S/D/F COPY

## CleanCare Corp.

**Material Information Sheet** 

Profile Number: 10995

Cert. Date:

4/12/99

**Review Date:** 

4/11/00

**Generating Site** 

Name: MacDonald Miller Corp.

Address: 7707 DETROIT AVE. SW

City: SEATTLE

State: WA Zip: 98106

Phone: 206-767-7995 Contact: DOUG CHARLES

EPA ID#: SQG EXEMPT

**Mailing Address** 

Name: MCDONALD MILLER

Address: 7707 DETROIT SW

City: SEATTLE

State: WA

Zip: 98106

Phone: 206-767-7995

Contact: DOUG CHARLES

WASTE MATERIAL WasteName:

FormCode: B206

ProcessCode: M061

WASTE COOLANT OIL WITH FREON R-12

WasteProcess:

SourceCode: A54 CLEANING OF REFRIDGERATION SYSTEMS

TreatmentCode:

MSDSCode: Y

AnalyticalCode:

Generic Profile: N

SampleNumber:

WASTE CHARACTERISTICS

WasteColor: BLACK

FlashPoint: >200

Arsenic: <5

Cadmium: <1

Chromium: <5

Barium: <100

PhysicalState: LIQUID pHRange: 6-8

PercentSolid: 0 SpecificGravity: .8-1

Layers: SINGLE PHASED BTUValue: >12000

PCBs: NEG

Cyanides: NEG

Sulfides: NEG Phenolics: NEG

METALS

**PPM** 

PPM

Lead: <5

Mercury: <.2

PPM

Nickel: <134

Seleneum: <1

Silver: <5

Thallium: <130

HexChrome: 0

WASTE CODES Federal:

WASTE COMPOSITION

Comments:

OIL

WATER TETRACHLORODIFLUOROETHANE

WP01 WT02 State:

Designation Code: E

Min 95 1

99 2

103

2

Max

ShipDOT\_PSN: NON RCRA WASTE LIQUID

ShipAdditinalDesc: (MATERIAL NOT\_REGULATED BY D.O.T.)

ShipHazardClass:

ShipDOT id:

ShipPackingGroup:

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

Title

Date